# **NEHA SUNIL**

☑ nsunil@mit.edu Portfolio: nehasunil.com Cambridge, MA linkedin.com/in/nehasunil

# **EDUCATION**

## **MIT**

PhD in Mechanical Engineering

Minor: Machine Learning 2021 - | Cambridge, MA

#### **MIT**

MS IN MECHANICAL ENGINEERING 2019 - 2021 | Cambridge, MA

#### CALTECH

BS IN MECHANICAL ENGINEERING 2015 - 2019 | Pasadena, CA

GPA: 3.9/4.0

# **COURSEWORK**

#### **GRADUATE**

Machine Learning Bayesian Inference and Modeling Intelligent Robotic Manipulation **Underactuated Robotics** Analysis/Design of Feedback Control Precision Product Design **Dynamics** 

#### **UNDERGRADUATE**

Capstone Design Contest Robotics & Autonomy **Experimental Robotics** Multidisciplinary Systems Eng. Mechatronics Biotechnology Lab Microfabrication Lab Nanorobotics Information and Logic Experiments & Modeling in MechE (Teaching Asst 2x)

## **SKILLS**

#### **PROGRAMMING**

Pvthon • Java • C • C++ Matlab • R • Mathematica HTML • CSS • VB • LATEX

#### **ROBOTICS**

ROS • Drake • Simulink OpenCV • Blender Raspberry Pi • Arduino UR 5 • ABB YuMi • GelSight

#### **ENGINEERING**

CAD: Solidworks • Onshape CFD/FEA: Ansys • COMSOL

## RESEARCH

## MIT MCUBE LAB, RESEARCH ASSISTANT | 2019 -

ADVISOR: ALBERTO RODRIGUEZ

Developing reactive systems for deformable object manipulation (e.g. cables and cloth) using visuotactile perception

### **CALTECH** Undergraduate Researcher | 2018 - 2019

ADVISORS: CHIARA DARAIO AND AARON AMES

Designed a flexible and inexpensive pressure sensor to determine the real-time center of pressure for walking robots

## STANFORD STUDENT RESEARCHER | 2014

ADVISOR: ANSHUL KUNDAJE

Developed a library in R to choose DNA regions for CRISPR-Cas9 gene editing technology

## **INDUSTRY**

#### VERB SURGICAL MECHANICAL ENGINEERING INTERN | SUMMER 2018

Google and J&J robotic surgery partnership | Mountain View, CA Worked with team interfacing between arm and surgical tool Experience in design, sensors, and controls

#### KRAENION ROBOTICS INTERN | DECEMBER 2017, 2018

Startup developing applied computer vision solutions | Los Gatos, CA

- 2017: Prepared forklift prototype to demo stereo vision technology
- 2018: Sensor integration for autonomous wheelchair

# NIMA LABS Mechanical Engineering Intern | Summers 2016, 2017

Portable food allergen sensor startup | San Francisco, CA

- 2016: Tested multi-channel version of consumer device and isolated key variables affecting chemistry development and camera readings
- 2017: Redesigned multi-channel device from scratch. Created manufacturing and assembly drawings and worked with vendors

# SELECTED PUBLICATIONS

- [1] Y. She\*, S. Wang\*, S. Dong\*, N. Sunil, A. Rodriguez, and E. Adelson. Cable manipulation with a tactile reactive gripper. The International Journal of Robotics Research (IJRR), 2021. RSS'20 Best Paper Award Finalist.
- [2] N. Sunil, S. Wang, Y. She, E. Adelson, and A. Rodriguez. Visuotactile affordances for cloth manipulation with local control. CoRL, 2022, Under Review.

# ACHIEVEMENTS & SFRVICE

- 2020 RSS Best Paper Award Finalist
- 2019 Co-founded Graduate Women in Robotics Community (GWiRC) at MIT
- 2019 NSF Graduate Research Fellowship
- 2019 MIT Linden/Wong Departmental Fellowship
- 2019 Paul & Daisy Soros Fellowship Finalist
- 2019 Caltech Mechanical Engineering Award
- 2018 Tau Beta Pi Engineering Honor Society
- 2011 Certified Yoga Instructor